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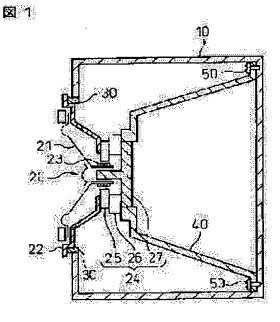
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(54) LOUDSPEAKER STRUCTURE

PROBLEM TO BE SOLVED: To provide a loudspeaker structure which is immune to damage caused by vibrations while maintaining satisfactory sound quality and can be stably mass-produced, especially effective for

on-vehicle type.

SOLUTION: This loudspeaker has a loudspeaker having a diaphragm, a frame for fixing the outer periphery of the diaphragm and a magnetic circuit for converting a signal to vibrations of the diaphragm, a box having the front having an opening part for the loudspeaker and the back confronted to the front, a fixing member for fixing the magnetic circuit to the back of the box and a buffer, which is located between the frame and the box, for maintaining the loudspeaker in a floating state with respect to the front of the box.



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